File #	

APPLICATION FOR FLOODPLAIN ZONING PERMIT

THIS PERMIT WILL EXPIRE ONE YEAR FROM THE DATE ISSUED

The undersigned hereby makes application for a Grant County Floodplain Zoning Permit for work described and located herein. The undersigned is responsible for all work/improvements (described in this application) to be done in accordance with the requirements of the Grant County Floodplain Zoning Ordinance and all other applicable township and county ordinances and the laws of the State of Wisconsin. Failure to comply with these requirements is a violation of the Grant County Floodplain Zoning Ordinance.

Property Owned by:			
			Phone #:
(First)	(Middle Initial)	(Last)	
Mailing Address:			
Property Description:			
Tax Parcel #:	Town o	of:	Section/Town/Range:
Property Address:		Name	e of watercourse:
Description of Propose	ed Construction:		
including buildings, drivewa the ordinary high water mark Minimum Setback Require All structure setbacks from	nys, sidewalks, parking areas, se k of any watercourse with in 300 ements:	eptic system and wells p 00 feet. Mark (OHWM) of a Ri	te with the setback locations of the proposed use pursuant to all property lines, abutting highways and liver or Stream is 75 feet. (The setback is must of property lines)
Lot Lines - Side Lot	Ft. Rear LotFt. sured from the R/W Line and	Front Yard - (R/W l	line)Ft./Center line of RoadFt. and of the two you must use which ever is the
Property Owners Signature	e		
	ZONINO	G OFFICE USE ONL	Y
Zoning District	\$150	Fee Received	
Date Approved	, or Denied	Reason for	r Denial:

Additional Information Required for Floodplain Zoning Permits

=			<u>-</u>			
Project Information				County Use		
				No		
1. For all applications, the property owner must submit a Floodplain Construction Agreement.				()		
2. T. (1						
2. Is the proposed project a repair, alteration, or addition to an existing structure?***If yes, submit a detailed cost analysis of materials and labor (see handout).				()		
	County Use On	nly				
Previous Permits Issued	Permit #:	% Used				
Using 50% Rule:						
Ruic.	Permit #:					
	Total:	% Used				
Assessed Value:_						
Date Obtained: Obtained By:						
Percentage of 50°	% allowance used under current pr	roposal (%):				
	•					
Total lifetime of	50% allowance used (add from ab	ove):				
***Will the proposal exceed the 50% allowance for lifetime improvements/alterations?						
3. For all applications, additionally include the following information on the site plan:						
✓ Benchmark (Provide Datum Used) ✓ Proposed elevation(s) of						
 ✓ Floodplain elevation structure(s) ✓ Floodplain boundary line(s) ✓ Fill locations 						
 ✓ Floodplain boundary line(s) ✓ Existing ground elevations (spot or line) 						
Existing ground elevations (spot of fine)						
Floodplain Inform	nation:					
4 D 1		. II				

4. Proposed construction will occur within the following floodplain area(s):

County Use Only							
Yes	No		Yes	No			
()	()	Flood Fringe District (AE)	()	()	Does property have dryland access/ Emergency Action Plan?		
			()	()	Do proposed elevations meet requirements?		
			()	()	Is sufficient fill proposed?		
			() ()			()	Is space below the flood protection proposed? (need
					architect/engineer plans)		
()	()	Floodway District (AE)	()	()	H&H Analysis Completed?		
			()	()	Wetproof/floodproof plans submitted?		
()	()	General Floodplain (A)	()	()	H&H Analysis Completed?		
					New Floodplain District:		
()	()	Flood Storage District	()	()	Will development result in flood storage volume lost?		
			()	()	Plan submitted indicating compensation of equal volumes?		
()	()	Dam Failure Shadow	()	()	New 1-percent annual chance flood elevation ft		
			()	()	New floodplain district?		

5	Firm	Panel	Num	hor.
J.		i anei	711111	neı.

6. 1-percent annual chance flood elevation (NAVD88):_____ft

Certificate of Compliance

Parcel #	Property Address
* *	ation signed by a registered professional engineer, architect or land surveyor coofing elevations are in compliance with the permit issued.
I acknowledge that the above will be	e required after construction is completed
SignedSignature from Land Surveyo	Date or, Architect or Engineer
Please attach Elevation Certificate tl Engineer	nat is signed and stamped by a Registered Land Surveyor, Architect or
After Construction Verification – I	certify that the structure was raised at the elevation proposed
SignedSignature from Land Survey	Dateor, Architect or Engineer
	e certification by a registered professional engineer or architect that quirements of Section 7.5 of the Gr ant County Floodplain Zoning
I acknowledge that the above will be	e required after construction is completed
Plans SubmittedSignature from Engi	Date
Please attach floodproofing plans th	at is signed and stamped by an Engineer or Architect
After Construction Verification – I	certify that the structure was floodproofed as proposed
SignedSignature from Engineer/Arc	Date
Grant County Conservation, Sanitat	ion and Zoning Department issuance of Certificate of Compliance
SignedCSZD	Date